Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A method of <u>using operating on</u> a flexible donor sheet, before or after <u>with organic material for forming an organic layer in an OLED device has been transferred to such sheet, to form a rigid edge frame to facilitate its mounting, comprising:</u>
 - a) cutting notches in each of the four corners of the sheet; and
- b) folding the four notched edge portions of the sheet and securing the folded portions to the main body of the sheet to form at least four rigid edges so as to provide a rigid edge frame which can be readily mounted in an OLED device manufacturing process; and
- (c) mounting the rigid edge frame and transferring the organic material from the sheet to the OLED device.
- 2. (Original) The method according to claim 1 wherein securing the folded portions to the main body of the sheet is accomplished by adhesives, double-sided tapes, thermal or mechanical fastening.
- 3. (Currently amended) A method of <u>using operating on</u> a flexible donor sheet, before or after <u>with organic material for forming an organic layer in an OLED device has been transferred to such sheet, to form a rigid edge frame to facilitate its mounting, comprising:</u>
 - a) cutting notches in each of the four corners of the sheet;
- b) providing a rigid wire frame which corresponds to the edge of the sheet; and
- c) folding at least two notched edge portions of the sheet about the rigid wire frame and securing the folded portion to the main body of the sheet to form four rigid edges so as to provide a rigid edge frame which can be readily mounted in an OLED device manufacturing process.; and
- (d) mounting the rigid edge frame and transferring the organic material from the sheet to the OLED device.
- 4. (Original) The method according to claim 3 further including folding at least four notched edge portions of the sheet about the rigid wire frame.

5. (Original) The method according to claim 3 wherein securing the folded portions to the main body of the sheet is accomplished by adhesives, double-sided tapes, thermal or mechanical fastening.